Data Sheet | Controller



XP-M1300i/IP

1 Door IP Access Controller



Product Description

XP-M1300i/IP Controller is single door IP access controller designed with proven and reliable technology. The XP-M1300i/IP Controller is built in with Encrypted IP contains all the intelligence and necessary inputs/outputs to manage one door. This high capacity controller can support up to 16 digits of card number format.

Product Features

- Wiegand Interface
 Support Wiegand interface for accessing card reader.
- Encrypted IP The XP-M1300i/IP controller built in with encrypted IP with 128 AES format.
- Device Discovery

The feature allows the software to detect all devices connected within the IP network for configuration and installation.

Global Antipassback Client

The XP-M1300i/IP Controller also able to interface as GAC Client.

Firmware Upgrade

Able to upgrade firmware through Software.

Product Specification

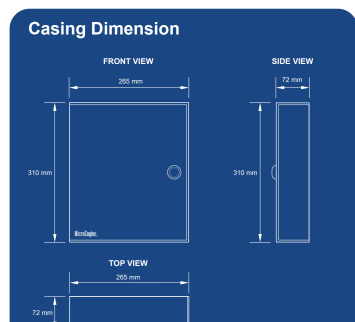
| Card Holder Size | 30,000 (Card Length: 16 Digits) |
|----------------------|------------------------------------------------------------------------------------------------------------------------------------------------------|
| Max Transactions Log | 50,000 |
| Connect to Software | TCP/IP. Optional: RS485 via XP-MK-UL10S |
| Connect to Reader | RS485 (PLATO Reader) (3rd Party Wiegand Reader) |
| PLATO Reader | Max 2 (PLATO Reader, 1 Entry & 1 Exit) |
| Wiegand Reader Port | Max 2 (1 Entry & 1 Exit) |
| Input(s) | Door Sensor + 1 Exit Button. Dedicated Exit Button Input Dedicated Tamper Input General Purpose Input |
| Output(s) | 2 Configurable Dry/Wet & NO/NC (Support max 12VDC, 1A) 1 Dedicated Door Relay 1 General Purpose (Max 12VDC, 1A) |
| Real-Time Clock | With On-Board Battery |
| Power Fail Monitor | Yes |
| Processor | PIC32-bit RISC MCU at 80 Hz |
| Data Flash Memory | EEPROM:128 KB x 2, Flash 4 MB |
| Flash | 512 KB |
| PCB Board Dimension | 160 mm (L) x 80 mm (W) |
| Casing Dimension | 310 mm (H) x 265 mm (W) x 72 mm (D) |
| Power Supply | Input: 240VAC, 1A Output: 13.8VDC, 2.8A (Max) |
| Power Consumption | Typically 12VDC, 150mA (Controller board only) |

DISCLAIMER:- Specifications are subject to change without prior notice

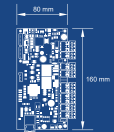
Data Sheet | Controller



Product Dimension



PCB Board Dimension



Related Product

- XP-SNET-GAC/IPC
- XP-MK-UL10S
- PLATO-P80MS
- PLATO-P80KLS
- PLATO-S82
- PLATO-M82
- PLATO-K82
- MCI-XPC3000/s
- MCI-XPC3000
- MCI-XPC3500
- USB-XPNETHSV17

Ordering Information

XP-SNET-GAC/IPC

Master Controller For Global Anti-Passback. Switching power supply battery charger. 7AH Sealed Lead-Acid Rechargeable Battery.

XP-MK-UL10S

Uplink RS485 Adaptor.

PLATO-P80MS

Proximity Reader. 125 kHz EM. RS485. ABS Casing. MCMC Certified.

PLATO-P80KLS

Proximity Reader with Keypad & LCD. 125 kHz EM. RS485. Smart Touch Sense Keypad. Graphic LCD Display. ABS Casing. MCMC Certified.

PLATO-S82

MIFARE / CEPAS Contacless Reader. 13.56 MHz ISO14443A / B. RS485. ABS Casing. Small Size. MCMC Certified. (Replacement Model for PLATO-C80S)

PLATO-M82

MIFARE Classic / DESFire Advanced High Security Multi-Format 13.56 MHz ISO14443A / B. Encrypted RS485 - Read CSN and Encrypted Profile ID. ABS Casing. MCMC Certified. (Replacement Model for PLATO-RM80MS)

PLATO-K82

MIFARE Classic / DESFire Advanced High Security Multi-Format 13.56 MHz ISO14443A / B. Color Graphics LCD. Touch Sense Keypad. Encrypted RS485 - Read CSN and Encrypted Profile ID. ABS Casing. MCMC Certified. (Replacement Model for PLATO-RM80KLS)

MCI-XPC3000/s

Standalone Software License Dongle xPortal3000

MCI-XPC3000

xPortal3000 Client / Server Software License

MCI-XPC3500

xPortal3500 Client / Server Software License Full edition, max 3 clients, max 64 controllers or 128 doors (whichever comes first)

USB-XPNETHSV17

xPortalNet v1.7 High Security Platform Server Edition Software License Dongle.